ASSAYS FOR IDENTIFYING RECEPTORS HAVING ALTERATIONS IN SIGNALING

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Abstract of the Disclosure

having altered signaling. In particular, the present invention provides an

dependent or ligand independent signaling. Receptors having alterations in

increased or decreased potency. The inventive method is also applicable to

ligand dependent signaling that can be identified by the inventive method

assay for the identification of receptors having alterations in ligand

include hypersensitive hyposensitive receptors and receptors having

the identification of receptors having alterations in basal activity, for

example, constitutively active receptors or receptors having silencing

mutations. Further applications include the identification of polymorphic

or mutant receptors having alterations in signaling and receptors having an

altered drug response. Finally, the receptors identified are useful as tools

The present invention provides methods of identifying receptors

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for drug discovery.